

~~SECRET~~

Approved For Release 2002/05/06 : CIA-RDP78-03985A001200030026-4

Security Information

Office Memorandum • UNITED STATES GOVERNMENT~~CONFIDENTIAL~~

TO : Acting Chief of Logistics

DATE:

FROM : Acting Chief, Supply Division

SUBJECT: Operational Plan for Relocating Washington Area Facilities to

25X1A

1. As requested during recent discussions with [REDACTED] the attached brochure, setting forth the complete operational plan for subject move, is forwarded herewith.

25X1A

2. It should be noted that the plan consists of the operational concept, supplemented with an appendix and appropriate exhibits, which reflect the means toward accomplishing the removal and relocation of Agency warehouse functions [REDACTED]. The appendix, which was recently prepared, serves to support the operational plan with further details pertaining to the move, as well as to furnish the organizational structure and mission of [REDACTED] supply functions.

25X1A

25X1A

3. The appendix along with appropriate exhibits have been forwarded to Security for their use and such comments as deemed necessary. Informal discussions with the Security Officer of the Logistics Office indicate the plan has received general approval from the Security Office. As a further step to maintain security of materials handled during the move, recent approval has been given to a request of the Supply Division to have a car patrol the route traveled by trucks between [REDACTED] [REDACTED]. Security is to furnish personnel for this operation.

25X1A



25X1A

1 Attach.

LO/SD/DWW:dmg (20 May 1953)

Distribution:

1 - Supply

1 - FS [REDACTED]

25X1

~~CONFIDENTIAL~~

Document No.	023
No Change in Spec	<input type="checkbox"/>
<input type="checkbox"/> Base	
Class. [unclear]	TS S (1)
Auth: [unclear]	
Date: 20 May 1953	By: 013

~~SECRET~~

Approved For Release 2002/05/06 : CIA-RDP78-03985A001200030026-4 1878

ILLEGIB

Approved For Release 2002/05/06 : CIA-RDP78-03985A001200030026-4

Approved For Release 2002/05/06 : CIA-RDP78-03985A001200030026-4